[Continued on next page]

(12) INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(19) World Intellectual Property Organization

International Bureau



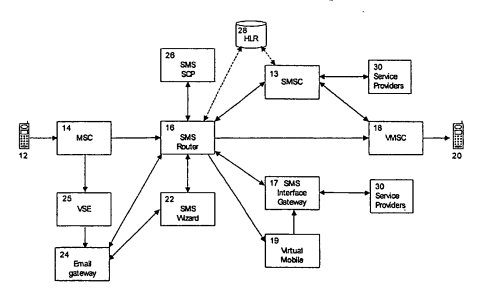
(43) International Publication Date 4 March 2004 (04.03.2004)

PCT

(10) International Publication Number WO 2004/019634 A1

	International Patent Classification ⁷ : H04Q 7/22 International Application Number: PCT/GB2003/003712					0301203.6 20 January 2003 (20.01.2003) GB 0301466.9 22 January 2003 (22.01.2003) GB 0306937.4 26 March 2003 (26.03.2003) GB 0307710.4 3 April 2003 (03.04.2003) GB	3	
(22)	2) International Filing Date: 21 August 2003 (21.08.2003)			2003)		0310951.9 13 May 2003 (13.05.2003) GB 0315367.3 1 July 2003 (01.07.2003) GB		
(25)	Filing Language:		English			0316879.6 18 July 2003 (18.07.2003) GB		
(26)	Publication Language:		English		(71)	Applicant (for all designated States except US): INTELL-PROP LIMITED [—/—]; P.O. Box 626, National West-		
(30)	Priority Data:					minster House, Le Truchot St Peter Port, Guernsey (GB).		
	0219489.2 0220948.4 0221179.5 0223576.0 0223791.5 0226217.8 0226238.4 0226572.6 0229777.8	21 August 2002 (21.4) 10 September 2002 (10.4) 13 September 2002 (11.4) 11 October 2002 (11.6) 12 October 2002 (12.6) 13 November 2002 (09.6) 14 November 2002 (11.6) 14 November 2002 (14.6) 15 December 2002 (23.6) 16 December 2002 (23.6) 17 December 2002 (23.6) 18 December 2002 (23.6)	09.2002) 09.2002) 10.2002) 10.2002) 11.2002) 11.2002) 11.2002) 12.2002) 12.2002)	GB GB GB GB GB GB GB	(75) (74)	 Inventor; and Inventor/Applicant (for US only): WILSON, Jeffrey [GB/GB]; 53 Kiln Road, Fareham, Hampshire PO16 70H (GB). Agent: D YOUNG & CO; 21 New Fetter Lane, London EC4A 1DA (GB). Designated States (national): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CO, CR, CU, CO, CR, CD, CO, CR, CU, CO, CR, CD, CO, CR, CU, CD, CD, CD, CD, CD, CD, CD, CD, CD, CD	I 1	
	0229767.9 0300781.2	23 December 2002 (23. 14 January 2003 (14.)		GB GB		CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC,		

(54) Title: TELECOMMUNICATIONS SERVICES APPARATUS AND METHODS



(57) Abstract: A text message is identified by an SMS router (16) by means of message attributes, such as addressing, address type, message content or signalling fields, as belonging to one of a number of different categories, each category relating to a specific messaging application. The identified messaging application may be executed by a message transformation means (22) which may parse, interpret and transform the message content and addressing in order to generate a response message. The response message may be generated according to a programmable table of exceptions, the exceptions conforming to a syntax permitting matching of a single exception to multiple forms of message construction. The message transformation means (22) and SMS router (16) may return the response message without requiring a routing query to an HLR (28), the response message addressing and routing information being instead derived from the original message.

